PATENT SPECIFICATION



Application Date: May 5, 1933. No. 13,083 / 33.

406.511

MEADWESTVACO CORFGE ATION

Complete Left: June 15, 1933. Complete Accepted: March 1, 1934.

Improvements relating to Packing Cases for Bottled Goods.

PHOVISIONAL SPECIFICATION.

LAW DEPARTMENT SMYRNA, GA

I. Kreshith James Mirmes, of Red. stoppers of the bottles, or the nucles may my differ bodge, Filton, in the County of he pushed through the holes, when the dishuester, of British Nationality, do habingen is formed by the said radial

n tion to be as tollows :---

This invention relates to packing cases for the transport of bottled goods, and is applicable to cases constructed from any suitable material including plain of

io corrugated cardboard, wood and metal. The shape or construction of the case is not a feature of the invention, which consists of a horizontal perforated pad or diaphragio fitting tightly within any

in form of case.

The ends and sides of the diaphragm may be seered to facilitate bending, and thereby may be slightly larger than the interior of the case for the purpose of 20 effecting side thrust—due to the are of the

curve to bending-when the diaphragm is subjected to stress, as by efforts to re-

move the diaphragm. An important feature of the disphragm

25 is the formation by punching or otherwise, of circular holes in the diaphragm, the said holes being arranged to register accurately with the positions of any nam-ber of bottle seeks or stoppers when the 30 case is filled.

The said holes may be rendered expansive by the slotting of radial cuts which penetrate the disphragm around the circonstarance of the holes, so that the

cuts about the holes, are contracted below the stoppers or the neck projections of the buttles, and provide a protoction against

unanthorised removal. An alternative arrangement for secur-ing the disphragm at the aides or ends where the disphragm is in closs contact 45 with the case, is effected by disting up the borders of the displangus to the extent of one or two inches at right angles to

the plane of the disphragm.
The said borders are arranged to built against the edges of doubling strips which are common in such cases and are forused

during construction.

This modification of the disphragm is otherwise arranged with a series of holes slotted with radial cuts for locking under the bottle stoppers as before described.

The sainty pud or disphragm as described is not a constructive feature of the case, per se, and is readily arranged as a fitment for large, medium or small cases in a variety of shapes.

Circular or elliptical cases may be fitted with the pad or displarages modified to sax the outline of the case, preserving the sent the outline of the case, personnel features of safely as before described. Dated this 3rd day of May, 1983. KENNETH J. MAEDON.

COMPLETE SPECIFICATION.

Improvements relating to Packing Cases for Bottled Goods.

I. Kunuern Jaune Blander, of Red-dine Ledge, Filten, in the County of Chanceter, of British Nationality, do To heraby dealtor the nature of this inven-tion and in what meaner the same in to be performed, to be particularly described and esceriained in and by the following stainment :---

for the transport of bettied goods, the cases being of word, cardboard or other critable national This invention relates to packing cases

The improvement is not considered as below the ledge so formed.

referring to the construction of the case 80 itself, but equeers the method of securing the goods by means of detachable dia-thragms fixed in the upper side of the cales and rendered removable by flexing the wid diaphragma.

A uses of this nature has been described a neer of the nature one need temperature having un upper border of double think-ness formed by tarning down a broad edge of the case itself, and a permanent sardboard division having apertures fitted over the necks of the bottles is scenred

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According to that invention a packing case for bettled goods is permanently closed and the case has to be damaged to remove the contents which are accessible

5 only from the bottom of the case.

in my invention berein described, the opper edges of the cardboard case are cressed and folded down inside as doubling strips, a form generally in use, and 10 the inverted ledge so provided is utilised to secure the removable displicagus before

The inraed down borders of the caseor doubling strips-may be substituted by ib a separate batten of wood or other muterial suitably fastened to the cass.

The displayers or cover is holed with punched circular apartures to allow the draphragm to pass over the bottle nacks, 20 and the said speriores may be rendered expansive by the slotting of radial cuts around the apertures to facilitate the forcing of the diaphragm over a series of container necks fitted with stoppers or 25 capsules. The apertures thus segmented,

contract automatically below the stoppers, capsules or projecting rings upon the contsinor necks as hereinafter shewn,

An alternative arrangement of the dis-30 phracm or cover is effected by dishing up the borders of the disphragm to engage with the inverted ledge formed by the folded upper edges of the case before described. In this modified form of the 35 displanges, the punched holes are not slotted as described for the plain dia-

phragm, and are arranged to fit lower upon the shoulders of the bottles as shown bereinafter in detail.

Having reference to the accompanying drawings---

Fig. 1 is a general isometric view of a eavdboard case as described Fig. 2 is a cross section of a case show-

45 ing the modified disphragm or cover. Fig. 3 is a plan of the case as at Fig. 1. Fig. 4 is a part section of the upper

side of the case shews in plan, Fig. 3. Fig. 5 is a similar part section of the 50 opper side of the case shewn to Fig. 2. Referring to Fig. 1, the shell of the

case 1 is turned over at 2, the strip 2' being doubled lusids the case and rivered, or a separate doubling strip may be 55 secured in the same position by suitable

fasteners. The strip 2 forms an invected bedge at 3, below which the rectangular diaphragm or cover 4 is tightly fitted. The dis-60 phragm is accured in place by flexing it

and forcing it into the top of the case until it engages beneath the ledge. The disphragm is removed in the same way, providing access to the goods without

65 damage to the case.

The disphragm has holes punched as at 5, through which the necks of the bottle containers project, the containers being held in position also by cells formed by intersecting partitions 6 shewn by dotted lines. Slots or cuts 7 are farmed around the holes to facilitate the passage of the disphragm over the boltle stoppers as further shewn in detail.

The case when of cardboard is riveled 75 as st 8, and may be reinforced at the corners 9 with canvas or other fabric. Openings 10 are provided in the ends

of the case for convenience to bandling. When the care is made of word, sevews, nails or other fusteners are used, and the borders 2 am flited as separate bettens below which the disphregas 4 is figure held.

Fig. 2 is a cross section of a case fitted with the modified dished displaceges 11, which is shown fifted below the fathed burder 2!. The holes 5 are of larger dis-meter than the slutted holes shown in Fig. I, and are arranged to fit tightly against the shoulder of the bottle or container 12. ns nt 14.

The displanges resis upon the intersecting partitions 0 which form separate

cells for the bottles.

Fig. 3 is a plan of the case shewn in Fig. 1. The disphragm 4 is in position below the larned over border 21. The botile stoppers or copenies 13 project above the holes 5. The slotted cuts 7 100 form segments 7 which are raised up under the carrule, or under a projection formed upon the bottle neck when the halet are formed over the bottle. The divisions 6 indicate the partitioned cells 10% below the diapiragm.

Fig. 4 is a part cross section of the upper side of the case shown in Fig. 3 and shows in greater detail the turned down border 3, 2. The diaphragm or 110 cover 4 is tightly fitted below the ledge 3, and when the holes o are forred over the bottles, the cuts 7 permit the seg-ments 7 to be lifted below the capsule or

the enlarged bottle neck 13. Fig. 5 is a port cross section of the upper side of the case indicated at Fig. 2 is which the alternative form of the di phragm II is dished up to fit against the ledge 3 when fitted into position. The 126 hole 5 is of larger diameter to sllow the displication to red on the shoulders of the buttle at 14.

The diaphrough is Bexed to facilitate fitting in position below the doubling 1985 strips, and is appended below the said strips as at 3, to form a light cover.

It is known that cardboard came have been constructed for safety and protection, but the invention herein described 430

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struction and to cases of various shapes other than the usual rectangular case. Having new particularly described and

B ascertained the nature of my said lavertion, and in what manner the same is to be performed, I declare that what I claim is:--

1. A packing case for builled goods perto maneutly closed at the bottom and with ranneut; discould the bosson and warm sn upper edge of double thickness formed either by folding down and securing the edge of the case, or by securing baties on the issues around the month of the

in case, in which a flexible removable dia-phragm is fitted into the upper part of the case to engage beneath the lower edge of the inner fold or the batten, the bettle

is applicable to cases of ordinary con- make passing through apertures in the said diaphragin which is of such palars that it may be fiexed for removal so that the case may be unpacked.

2. A packing case for bottled goods as claimed in Claim 1, is which the dis-plragm is modified by having its border on dished up to engage with the lower edge

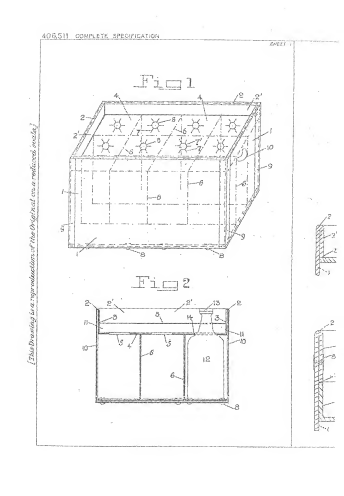
of the fold engage with an extract edge of the fold or the batter.

3. A pacing case for bottled goods as claimed in Chaims I and 2, in which the holes in the disphragus are radially delited to form argument which hold the bottle necks when forced over the bottless that the hottless that the contract of the contract substantially as shown.

Dated this 13th day of June, 1983. KENNETH J. MARDON.

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Section 1

